

## GENERAL INTERNAL PURCHASE REQUISITION

ITEM NO.	ACCT. NO.	QUAN- TITY	UNIT	DESCRIPTION & PART NUMBERS				T CE	TOTAL LINE ITEM PRICE	
	5-686	Lit	Ea	DUNENOS	2 2 wasto					
				alpalino	OF002,000	Z.,				
×. 1			10 10 10 10 10 10 10 10 10 10 10 10 10 1	U) PO 7			N 14 - 15 2 - 12			
. /	1. N. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		*.	Cail aw	Contine My Droxec		0£			
					0 50	71				
	4,5,3,4				IN TO THE NEW YORK THE PARTY OF	1 ( 1 )	Y			
1	Market Co.		. \			N			A STATE OF THE STA	
	N.	, 14 s. s. (5 s. t.)	7 V.			ta Ar A	V.			
1.0	11 (		1.3.							
						* - 1 * 1 * 1 * 1				
	· · · · · · · · · · · · · · · · · · ·	: N.								
								7.3 51.3		
			8. 5. 4. 2. 1. 1. 1.							
			1.					13A 3-3		
								N.		
N.A.		1.5.1								
			1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1				· .			
							.::			
N. I.		÷ .					13.4			
REQUE	STED BY	10 H		DATE / 8/10/89	APPROVED BY			DATE	111/29	
		C. C. C.			TO BE FILLED IN BY PURCHASIN	G DEPT	•	3		
PURPO	SE OR USE		16	86	P.O. NUMBER	441	9			
DELIVE	RY NEEDED	вү	8/14	189 - Handard Harris	vendor Nothe	est	Bn	WO	USOU	CEA
					CONTACT	TELEPH NO.	IONE			
SUGGE	STED R				DELIVERY 8/10/89	SHIP VI	4	1		

JOB# 10246
Form Approved. OMB No. 2050-0039. Expires 9-30-91

<b>A</b> 1 :	HAUFORM HAZADDOUG	<ol> <li>Generator's US EPA ID</li> </ol>	•		) 2 Pa	age 1   Inforr		Alexander de la company			
TL	WASTE MANIFEST	WAD98073854	0610	)3	of	2 is not	required	the shaded areas by Federal law.			
3	<ol> <li>Generator's Name and Mailing Ad Alaskan Copper Works</li> </ol>	A. State Manifest Document Number  B. State Generator's ID									
4	628 South Hanford, So Generator's Phone (206) 3										
5. Transporter 1 Company Name Northwest EnviroService, Inc.   WAD058367152						C. State Transporter's ID D. Transporter's Phone (206) 622-1090					
7	7. Transporter 2 Company Name 8. US EPA ID Number						E. State Transporter's ID  F. Transporter's Phone				
9. Designated Facility Name and Site Address 10. US EPA ID Number Northwest EnviroService, Inc.						G. State Facility's ID					
1500 Airport Way South Seattle, WA 98134   WAD058367152						H. Facility's Phone 1 (206) 622–1090					
G	1. US DOT Description (Including Pro	oper Shipping Name, Haza		12. Cont No.	in Applications	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.			
E a. E R	X Waste alkaline li Corrosive materia	quid, n.o.s. 11, NA1719.		1	DM	40	G	F002 D002 WP02			
T b.	RO Waste hazardous s ORM-E, NA9188.	ubstance, liqui D007 F006)	d, n.o.s.	1_	DM		G	D007 F006 WT01			
C.	RO Waste hazardous s ORM-E, NA9188. (	substance, liquio D007 F006)	d, n.o.s.	1	DM		G	D007 F006 WT01			
	<u></u>			1							
) d. J.	ORM-E, NA9188. (	· · · · · · · · · · · · · · · · · · ·		1	DM K. Han	dling Codes fo	or Waste	D007 F006 WT01			
		D007 F006) Is Listed Above um hydroxide, TCE , sludge, chromium, sludge, chromium,	60-D (*5) nickel HWP-L 3	*1	K. Han	胡桃斯 医三十二氏 医抗抗抗性抗性的		B007 F006 NT01 s Listed Above			
J.	ORM-E, NA9188. ( Additional Descriptions for Materia a) WPQ 18899 - 011, ammoni b) WPQ 18900 - Heavy metal c) WPQ 18901 - Heavy metal	D007 F006) Is Listed Above um hydroxide, TCE , sludge, chromium, sludge, chromium, sludge - chromium,	60-D (*5) nickel HWP-L (*5)	*1	K. Han	胡桃斯 医三十二氏 医抗抗抗性抗性的		s Listed Above			
J.	ORM-E, NA9188. ( Additional Descriptions for Materia a) WPQ 18899 - 011, ammoni b) WPQ 18900 - Heavy metal c) WPQ 18901 - Heavy metal d) WPQ 18902 - Heavy metal 5. Special Handling Instructions and	D007 F006) Is Listed Above um hydroxide, TCE , sludge, chromium, sludge, chromium, sludge - chromium, Additional Information  eby declare that the contents of packed, marked, and labeled	60-D (*5) nickel HWP-L (*) nickel HWP-L (*) nickel HWP-L (*)	d accurately	K. Han	C,T2-97		s Listed Above			
J.	ORM-E, NA9188. ( Additional Descriptions for Materia a) WPQ 18899 - Oll, ammonl b) WPQ 18900 - Heavy metal c) WPQ 18901 - Heavy metal d) WPQ 18902 - Heavy metal 5. Special Handling Instructions and	D007 F006)  Is Listed Above um hydroxide, TCE, , sludge, chromium, sludge, chromium, sludge - chromium, Additional Information  eby declare that the contents of packed, marked, and labeled and indicated practicable me servicoment; OR, if I am a sm	nickel HWP-L nicke	d accurately per condition	described for transp	above by port by highway in a terated to the drillable to me who	George I ha	s Listed Above  T 447,502			
15 15	ORM-E, NA9188. ( Additional Descriptions for Materia a) WPQ 18899 - 011, ammoni b) WPQ 18900 - Heavy metal c) WPQ 18901 - Heavy metal d) WPQ 18902 - Heavy metal 5. Special Handling Instructions and 6. GENERATOR'S CERTIFICATION: I her proper shipping name and are classifie according to applicable international ar If I am a large quantity generator, I ce economically practicable and that I had future threat to human health and the the best waste management method the Printed/Typed Name	D007 F006) Is Listed Above um hydroxide, TCR , sludge, chromium, sludge, chromium, sludge - chromium, Additional Information  beby declare that the contents of the contents o	nickel HWP-L nicke	d accurately per condition	described for transp	above by port by highway in a terated to the drillable to me who	egree I haich minim	s Listed Above  T 447,502			
J. 15	ORM-E, NA9188. ( Additional Descriptions for Materia a) WPQ 18899 - 011, ammon1 b) WPQ 18900 - Heavy metal c) WPQ 18901 - Heavy metal d) WPQ 18902 - Heavy metal 5. Special Handling Instructions and 6. GENERATOR'S CERTIFICATION: I her proper shipping name and are classifie according to applicable international ar If I am a large quantity generator, I ce economically practicable and that I had future threat to human health and the the best waste management method the	Is Listed Above un hydroxide, TCE, sludge, chromium, sludge, chromium, sludge - chromium, sludge - chromium, Additional Information  eby declare that the contents of d. packed, marked, and labeled and information government regulated that I have a program in preselected the practicable meanvironment; OR, if I am a small is available to me and that I	nickel HWP-L nickel HWP-L nickel HWP-L nickel HWP-L of this consignment are fully and, and are in all respects in proions. place to reduce the volume an ethod of treatment, storage, or all quantity generator, I have no can afford.	d accurately per condition	described for transp	above by port by highway in a terated to the drillable to me who	egree I haich minim y waste g	s Listed Above  T 447,502  Ave determined to be izes the present and eneration and select			
J. 115	ORM-E, NA9188. ( Additional Descriptions for Materia a) WPQ 18899 - 011, ammon1 b) WPQ 18900 - Heavy metal c) WPQ 18901 - Heavy metal d) WPQ 18902 - Heavy metal 5. Special Handling Instructions and for I am a large quantity generator, I cereconomically practicable and that I har tuture threat to human health and the the best waste management method the Printed/Typed Name 7. Transporter 1 Acknowledgement Printed/Typed Name 8. Transporter 2 Acknowledgement Printed/Typed Name	Is Listed Above un hydroxide, TCE, sludge, chromium, sludge, chromium, sludge - chromium, sludge - chromium, Additional Information  eby declare that the contents of d. packed, marked, and labeled and information government regulated that I have a program in preselected the practicable meanvironment; OR, if I am a small is available to me and that I	nickel HWP-L nicke	d accurately per condition	described for transp	above by port by highway in a terated to the drillable to me who	egree I ha ich minim y waste g	s Listed Above TWT, 50 2  Twe determined to be izes the present and eneration and select  Month Day Year			
J. 115	ORM-E, NA9188. ( Additional Descriptions for Materia a) WPQ 18899 - 011, ammon1 b) WPQ 18900 - Heavy metal c) WPQ 18901 - Heavy metal d) WPQ 18902 - Heavy metal 5. Special Handling Instructions and 6. GENERATOR'S CERTIFICATION: I her proper shipping name and are classifie according to applicable international an If I am a large quantity generator, I ce economically practicable and that I had future threat to human health and the the best waste management method th Printed/Typed Name 7. Transporter 1 Acknowledgement Printed/Typed Name 8. Transporter 2 Acknowledgement	Is Listed Above un hydroxide, TCE, sludge, chromium, sludge, chromium, sludge - chromium, sludge - chromium, Additional Information  eby declare that the contents of d. packed, marked, and labeled and information government regulated that I have a program in preselected the practicable meanvironment; OR, if I am a small is available to me and that I	nickel HWP-L nickel HWP-L nickel HWP-L nickel HWP-L nickel HWP-L of this consignment are fully and, and are in all respects in protions. place to reduce the volume an athod of treatment, storage, or all quantity generator, I have no can afford.  Signature  Signature	d accurately per condition	described for transp	above by port by highway in a terated to the drillable to me who	egree I ha ich minim y waste g	s Listed Above  T 447, 50 2  Eve determined to be izes the present and eneration and select  Month Day Year  OS 10 89			
J. 17	ORM-E, NA9188. ( Additional Descriptions for Materia a) WPQ 18899 - 011, ammon1 b) WPQ 18900 - Heavy metal c) WPQ 18901 - Heavy metal d) WPQ 18902 - Heavy metal 5. Special Handling Instructions and for I am a large quantity generator, I cereconomically practicable and that I har tuture threat to human health and the the best waste management method the Printed/Typed Name 7. Transporter 1 Acknowledgement Printed/Typed Name 8. Transporter 2 Acknowledgement Printed/Typed Name	Is Listed Above un hydroxide, TCE, sludge, chromium, sludge, chromium, sludge - chromium, sludge - chromium, Additional Information  eby declare that the contents of packed, marked, and labeled in ational government regulating that I have a program in preselected the practicable menvironment; OR, if I am a smat is available to me and that I	nickel HWP-L nickel HWP-L nickel HWP-L nickel HWP-L of this consignment are fully and, and are in all respects in protions. place to reduce the volume an ethod of treatment, storage, or all quantity generator, I have no can afford.  Signature  Signature  Signature	d accurately per condition d toxicity of disposal cuinade a good	described for transparently avaitable effor	l above by port by highway derated to the duilable to me what to minimize me highway and the duilable to me what to minimize me highway and the minimize me highway and th	egree I haich minim y waste g	s Listed Above  T 447, 50 2  Eve determined to be izes the present and eneration and select  Month Day Year  OS 10 89			

Ple	ase	print or type. (Form designed for use or	elite (12-pitch) typewriter.)			Form Approv	ed. OMB No. 2050	0-0039. Expires 9-30-91
4	L	JNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No. WAD980738546	Manifest Doc 06103	# / ·	2 Page 1 of 2		n the shaded areas d by Federal law.
	4.	Generator's Name and Mailing Ad- Alaskan Copper Works 628 South Hanford, Se Generator's Phone (206) 38		A. State M	lanifest Docume	nt Number		
	L	Transporter 1 Company Name Northwest EnviroServ		US EPA ID Numbe D058367152				
		Transporter 2 Company Name	8. 	US EPA ID Numbe				
	9.	Designated Facility Name and Site Northwest EnviroServin 1500 Airport Way Sout Seattle, WA 98134	ce, Inc.	US EPA ID Numbe	: <b>r</b>			
G	11	. US DOT Description (Including Pro			12. ( No			
ENERA	a.	X Waste alkaline li Corrosive materia			1			
Υ Ο Β	<u>b</u>	RO Waste hazardous s	ubstance, liquid, n D007 F006)		<u>1</u>	<b>.</b>	1	
\ 	C.	RQ Waste hazardous s	ubstance, liquid, n	.0.5.	1.	DM		0007 F006 WEGT
	ld.	ORM-E, NA9188. (	D007 F006)	). <del></del>		DM	G	-D007-F006-FT01
8		Additional Descriptions for Materia a) WPQ 18899 - 011, ammoni b) WPQ 18900 - Heavy metal c) WPQ 18901 - Heavy metal b) WPQ 18902 - Heavy metal	, sludge, chromium, nicke sludge, chromium, nickel	1 HWP-L	<b>}</b>	K. Handling	Codes for Wast	es Listed Above
	15.	. Special Handling Instructions and	Additional Information					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.								
		If I am a large quantity generator, I cer economically practicable and that I hav future threat to human health and the the best waste management method th	ve selected the practicable method of environment; OR, if I am a small quant	treatment, storage, or di tity generator, I have ma	isposal curr	entiv available	to me which minin	nizes the present and
Y	1-7	Printed/Typed Name	1 OGRON	Signature (	$2^{\binom{1}{2}}$	1-2/2	1	Month Day Year
TRANSPORTER	17.	Printed Typed Name  Printed Typed Name  Transporter 2 Acknowledgement	Milde	Signature	A STATE OF THE STA		The	Month Day Year
R T E R		Printed/Typed Name		Signature	Service Commence			Month Day Year
FACILI	19.	Discrepancy Indication Space						
۲ ۲	20.	Facility Owner or Operator: Certifi Printed/Typed Name		aterials covered by th Signature	nis manife	st except as	noted in Item 19.	Month Day Year
PΔ	Form	1 8700-22 (Rev. 9-88) Previous editions are	그 그 그 전투가 살아보다 되는 것이다.	CENEDATOR				